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# SUSE® Linux® 10.1

## KICK START

- ▶ **Introducing SUSE Linux 10.1**
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- ▶ **Post-Install Configuration**
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With the release of SUSE Linux 10.1 in early 2006, Novell provided users, technical professionals, and Linux enthusiasts around the world with the most full-featured and powerful version of SUSE Linux yet. But every new software release has its quirks, bugs, and complexities—on top of the usual array of new features and changes—and SUSE Linux 10.1 is no exception.

This Digital Short Cut is designed to help you, the Linux user or technical professional, sort all this out so you can quickly and efficiently install and configure SUSE Linux 10.1 for desktop computing. The Adobe PDF format, with linked indexes and navigation tools, allows quick, random-access to exactly the information you need in order to learn about a new feature, troubleshoot a problem, or walk through a particularly tricky process.

So let's get started. Either find a topic of interest within the bookmarks on the left and then click on a link, or just hit Page Down on your keyboard to start at the beginning.

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# Introduction: Conventions Used in This Digital Short Cut

*SUSE Linux 10.1 Kick Start* is laid out in a task-oriented fashion, meaning you can easily skip directly to the sections that you need. If you are new to SUSE, you should start at the beginning and follow the guide in order unless you come to a heading that looks like this:

## Skip Ahead

If that heading has information that applies to you, skip to the section or chapter that it indicates.

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If you're in danger of making a choice that could ruin your software environment, you'll see a heading that looks like this:

## Warning

Don't skip the warnings—they're there to save you from disaster.

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Lastly, a few headings look like this:

## Tip

These contain extra information that will help you fine-tune your operating environment. Unlike warnings, tips are optional.

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Codeweavers: CrossOver Office Linux

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Mozilla: Thunderbird Download

## SourceForge

Sourceforge: NDISwrapper Device Compatibility List

Sourceforge: SynCE Project: Linux USB How-To

## VideoLAN

VideoLAN: libdvdcss RPM

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